=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10807434

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search
Printout shows Inventor search terms



## PALM INTRANET

Day: Friday Date: 7/7/2006 Time: 14:51:33

## **Inventor Information for 10/807434**

Inventor Name	City	State/Country			
COYLE, NOEL	COUNTY GALWAY	IRELAND			
GRIBBONS, RICHARD	COUNTY GALWAY	IRELAND			
VARMA, ASHISH	COUNTY GALWAY	IRELAND			
Appln Info Contents Petition Info Atty/Agent-Info Continuity/Reexam Foreign Data Inventors  Search Another: Application# Search Or Patent# Search					
	Search or PG PUBS #	Search			
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060135948 A1	20060622	Multi- exchange catheter guide member with improved seal	604/523	604/264	Varma; Ashish
US 20060025721 A1	20060202	Catheter and guidewire exchange system with improved catheter design	604/164.12	606/108	Duffy; Niall et al.
US 20050209582 A1	20050922	Multi-lumen catheter system	604/528	604/103.04; 604/161	Quinn, David et al.
US 20050149172 A1	20050707	Minimal injury resorbable stent	623/1.38		Varma, Ashish
US 20050137678 A1	20050623	Low profile resorbable stent	623/1.15	264/108; 264/138; 264/210.1; 264/280; 264/290.2; 264/400; 264/523; 264/531; 264/564; 623/1.38	Varma, Ashish
US 20050118370 A1	20050602	Hyper-elastic, high strength dilatation balloon made from multi- block copolymers	428/35.7		Varma, Ashish et al.
US 20050098914 A1	20050512	Process for producing a hyper-elastic, high strength dilatation balloon made from multiblock copolymers	264/108	264/210.6; 264/211; 264/236; 264/288.4; 264/288.8; 264/290.2	Varma, Ashish et al.
US 20050070881 A1	20050331	Transition section for a catheter	604/525		Gribbons, Richard et al.

.

US	20050331	Transition	604/524		Varma,
20050070880	20030331	section for a	UU7/J27	į	Ashish et
A1		catheter			al.
US	20050331	Transition	604/524		Coyle, Noel
	20050331	section for a	004/324		et al.
20050070879		catheter			Ct al.
A1	20050221	Method of	422/22	422/23;	Varma,
US	20050331	• · • • · · · · · · · · · · · · · · · ·	422122	422/25;	Ashish et
20050069452		sterilizing balloon with		604/509;	al.
A1		0 0000 0 000 11111111		604/915	ai.
		ionizing		004/313	
***	20050210	radiation	623/1.11		Cunniffe,
US	20050210	Methods and	023/1.11		Brendan et
20050033401		devices for			al.
A1		placing a fistula device			ai.
		in fluid			
		communication			
		with a target vessel			
7.10	20050127	Stents and	623/1.11	623/1.15	Cunniffe,
US	20050127		023/1.11	023/1.13	Brendan et
20050021124		stent delivery			al.
A1	20041223	system Catheter and	606/194	977/902	Gribbons,
US	20041223	_ :	000/194	9711902	Richard et
20040260329		guide wire			al.
A1		exchange system with			<b>.</b>
		decoupled			
!		guide member			
US	20041028	Catheter wih	604/523		Coyle, Noel
20040215165	20041026	detached	004/323		et al.
A1		proximal		}	
AI		inflation and			
		guidewire			
		shafts			
US	20041028	Low profile	428/36.9	264/209.1;	Varma,
20040213933	20011020	dilatation		264/211;	Ashish
A1		balloon		264/237;	
111				264/28	
US	20041014	Catheter with a	606/194		Coyle, Noel
20040204736	-33.131.	convertible			et al.
A1		proximal			
		catheter shaft			
US	20040624	Catheter and	604/103.04	977/742	Gribbons,
20040122363		guide wire			Richard et
A1		exchange			al.
		system with			

•

US	20040325	improved proximal shaft and transition section Catheter and	606/194		Duffy,
20040059369 A1		guide wire exchange system			Niall et al.
US 20040039409 A1	20040226	Convertible balloon catheter and manufacture thereof	606/192		Coyle, Noel et al.
US 20030191491 A1	20031009	Catheter and guide wire exchange system	606/194		Duane, Patrick J. et al.
US 20030135256 A1	20030717	Stent delivery system	623/1.11		Gallagher, Brendan P. et al.
US 6966890 B2	20051122	Convertible balloon catheter and manufacture thereof	604/103.04	606/194	Coyle; Noel et al.
US 6893417 B2	20050517	Catheter and guide wire exchange system with improved	604/103.04	977/875	Gribbons; Richard et al.
	W	proximal shaft and transition section			
US 6800065 B2	20041005	Catheter and guide wire exchange system	604/96.01		Duane; Patrick J. et al.